

			and (visible adj image)	
S739		USPT	250/\$.ccls. and semiconductor and image and (detector or sensor) and scintillat\$ and X-ray and visible	<input type="checkbox"/>
S738		USPT	250/\$.ccls. and semicond\$ and image and (detector or sensor) and scintillat\$ and X-ray and visible	<input type="checkbox"/>
S737		USPT	semicond\$ and image and (detector or sensor) and scintillat\$ and X-ray and visible	<input type="checkbox"/>
S736		USPT	(dual adj wavelength) and semicond\$ and image and (detector or sensor) and scintillat\$ and X-ray and visible	<input type="checkbox"/>
S735		USPT	(dual adj wavelength) and semicond\$ and image and (detector or sensor) and scintillat\$	<input type="checkbox"/>
S734		USPT	250/\$.ccls. and (heat adj (detector or sensor)) and reflect\$ and (infrared or IR or infra-red) and spectr\$ and intensity	<input type="checkbox"/>
S733		USPT	250/\$.ccls. and (heat adj (detector or sensor)) and reflect\$ and (infrared or IR or infra-red) and spectr\$	<input type="checkbox"/>
S732		USPT	250/\$.ccls. and (heat adj (detector or sensor)) and reflect\$ and (infrared or IR or infra-red)	<input type="checkbox"/>
S731		USPT	250/\$.ccls. and (heat adj (detector or sensor)) and reflect\$	<input type="checkbox"/>
S730		USPT	250/\$.ccls. and (heat adj exposure) and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate)	<input type="checkbox"/>
S729		USPT	250/\$.ccls. and (heat adj exposure) and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$	<input type="checkbox"/>
S728		USPT	250/\$.ccls. and (heat or temperature or damage)and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$ and mirror and filter and absorb\$ and defect	<input type="checkbox"/>
S727		USPT	(250/\$.ccls. and (heat or temperature or damage)and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$ and mirror and filter and absorb\$ and (resin and fiber))	<input type="checkbox"/>

S726		USPT	250/\$.ccls. and (heat or temperature or damage)and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$ and mirror and filter and absorb\$ and (resin and fiber)	<input type="checkbox"/>
S725		USPT	250/\$.ccls. and (heat or temperature or damage)and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$ and mirror and filter and absorb\$ and (resin adj fiber)	<input type="checkbox"/>
S724		USPT	250/\$.ccls. and (heat or temperature or damage)and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$ and mirror and filter and absorb\$	<input type="checkbox"/>
S723		USPT	250/341.8.ccls. and (heat or temperature or damage)and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$ and mirror and filter and absorb\$	<input type="checkbox"/>
S722		USPT	250/341.8.ccls. and heat and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$ and mirror and filter and absorb\$	<input type="checkbox"/>
S721		USPT	250/341.8.ccls. and heat and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$ and mirror and filter	<input type="checkbox"/>
S720		USPT	250/341.8.ccls. and heat and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate) and spectromet\$	<input type="checkbox"/>
S719		USPT	250/341.8.ccls. and heat and (infrared or IR or infra-red) and reflect\$ and (sample or object or substrate)	<input type="checkbox"/>
S718		USPT	250/341.8.ccls.	<input type="checkbox"/>
S717		USPT	250/370.09.ccls.	<input type="checkbox"/>
S716		USPT	250/370.09.ccls. and (photoelectric) and (detector or sensor) and array and pixel and electrode and semiconductor and substrate	<input type="checkbox"/>
S715		USPT	250/370.09.ccls.	<input type="checkbox"/>
S714		PGPB	(photoelectric) and semiconduct\$ and electrode and pixel and insulat\$ and level and etch\$ and (gamma or X-ray)	<input type="checkbox"/>